

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Bibliography	Topic	Method	Universities	Scope region	Target group	n	Self report of action	Problem-ized?	Measurement action	Conduction	category	Search terms/ Nr.
2	Babutsidze, Z., & Chai, A. (2018). Look at me saving the planet! The imitation of visible green behavior and its impact on the climate value-action gap. <i>Ecological Economics</i> , 146, 290–303. <a href="https://doi.org/10.1016/j.ecolecon.2017.10.017">https://doi.org/10.1016/j.ecolecon.2017.10.017</a>	Greenhouse Gas Mitigation Practices	empirical	France, Australia	Australia	consumer	3096	x	no	Self report action	Online survey	Consumer desicion	Value-action gap 01
3	Binder, M., & Blankenberg, A.-K. (2017). Green lifestyles and subjective well-being: More about self-image than actual behavior? <i>Journal of Economic Behavior &amp; Organization</i> , 137, 304–323. <a href="https://doi.org/10.1016/j.jebo.2017.03.009">https://doi.org/10.1016/j.jebo.2017.03.009</a>	Green lifestyle	empirical	Germany	UK	consumer	78165	x	yes	Self report action	Interviews, Household Longitudinal Study	Consumer desicion	Value-action gap 02
4	Chai, A., Bradley, G., Lo, A., & Reser, J. (2015). What time to adapt? The role of discretionary time in sustaining the climate change value–action gap. <i>Ecological Economics</i> , 116, 95–107. <a href="https://doi.org/10.1016/j.ecolecon.2015.04.013">https://doi.org/10.1016/j.ecolecon.2015.04.013</a>	Discretionary time (role of)	empirical	Australia	Australia	citizens	3096	x	no	Self report action knowledge	Online survey		Value-action gap 03
5	Chung, S.-S., & Leung, M. M.-Y. (2007). The value-action gap in waste recycling: The case of undergraduates in hong kong. <i>Environmental Management</i> , 40(4), 603–612. <a href="https://doi.org/10.1007/s00267-006-0363-y">https://doi.org/10.1007/s00267-006-0363-y</a>	Waste recycling	empirical	Hong Kong	Hong Kong USA	students	386	x	yes	Self report and collective measurment of recycleed wasted	Survey	Consumer desicion	Value-action gap 04
6	Fang, W.-T., Chiang, Y.-T., Ng, E., & Lo, J.-C. (2019). Using the norm activation model to predict the pro-environmental behaviors of public servants at the central and local governments in taiwan. <i>Sustainability</i> , 11(13), 3712. <a href="https://doi.org/10.3390/su11133712">https://doi.org/10.3390/su11133712</a>	Pro-Environmental Behaviors of public servants	empirical	Taiwan, Australia	Taiwan	civil servants	7567	x	no	Self report action	Mail survey	Consumer desicion	Value-action gap 05
7	Flynn, R., Bellaby, P., & Ricci, M. (2009). The 'value-action gap' in public attitudes towards sustainable energy: The case of hydrogen energy. <i>The Sociological Review</i> , 57(2_suppl), 159–180. <a href="https://doi.org/10.1111/j.1467-954X.2010.01891.x">https://doi.org/10.1111/j.1467-954X.2010.01891.x</a>	Hydrogen energy	empirical (qual.)	UK	UK	local authorities	47/ 7 focus groups	x	yes	Self report intention	Focus groups	Consumer desicion	Value-action gap 06
8	Fudge, S., & Peters, M. (2011). Behaviour change in the UK climate debate: An assessment of responsibility, agency and political dimensions. <i>Sustainability</i> , 3(6), 789–808. <a href="https://doi.org/10.3390/su3060789">https://doi.org/10.3390/su3060789</a>	Household energy use, use of domestic appliances and transport habits (Inadvertent) environmentalism in achieving winter warmth (>70) and divestment (16-19)	empirical (qual.)	UK	UK	consumer	approx. 120/12 focus groups	x	no	No system of conduction reported, real action not in focus	Focus groups	Consumer desicion	Value-action gap 08
9	Hitchings, R., Collins, R., & Day, R. (2015). Inadvertent environmentalism and the action–value opportunity: Reflections from studies at both ends of the generational spectrum. <i>Local Environment</i> , 20(3), 369–385. <a href="https://doi.org/10.1080/13549839.2013.852524">https://doi.org/10.1080/13549839.2013.852524</a>	Social Responsible Consumption (forced by regulation)	empirical (qual.)	UK	UK	young and old people	21+23		action measured	Actions (photos) combined with self report measured	Interviews, photo (diaries)	Consumer desicion	Value-action gap 09
10	Lee, J.-M., Kim, H.-J., & Rha, J.-Y. (2017). Shopping for society? Consumers' value conflicts in socially responsible consumption affected by retail regulation. <i>Sustainability</i> , 9(11), 1968. <a href="https://doi.org/10.3390/su9111968">https://doi.org/10.3390/su9111968</a>		empirical (qual.)	Korea	South Korea	consumer	30		action measured	Action (consumption) measured	Q-sort, Consumption measured	Consumer desicion	Value-action gap 10
11	Olson, E. L. (2013). It's not easy being green: The effects of attribute tradeoffs on green product preference and choice. <i>Journal of the Academy of Marketing Science</i> , 41(2), 171–184. <a href="https://doi.org/10.1007/s11747-012-0305-6">https://doi.org/10.1007/s11747-012-0305-6</a>	Car and TV choice	empirical	Norway	Norway	consumer	134	x	no	Self report intention	Full-profile conjoint analysis	Consumer desicion	Value-action gap 12
12	Panda, T. K., Kumar, A., Jakhar, S., Luthra, S., Garza-Reyes, J. A., Kazancoglu, I., & Nayak, S. S. (2020). Social and environmental sustainability model on consumers' altruism, green purchase intention, green brand loyalty and evangelism. <i>Journal of Cleaner Production</i> , 243, 118575. <a href="https://doi.org/10.1016/j.jclepro.2019.118575">https://doi.org/10.1016/j.jclepro.2019.118575</a>	Green brand loyalty and evangelism	empirical	India, UK, Turkey	India	consumer of green products, graduates	331	x	no	Self report intention (action only for some participants)	Online survey		Value-action gap 13
13	Quaglione, D., Cassetta, E., Crociata, A., Marra, A., & Sarra, A. (2019). An assessment of the role of cultural capital on sustainable mobility behaviours: Conceptual framework and empirical evidence. <i>Socio-Economic Planning Sciences</i> , 66, 24–34. <a href="https://doi.org/10.1016/j.seps.2018.07.005">https://doi.org/10.1016/j.seps.2018.07.005</a>	Alternatives to car using	empirical	Italy	Italy	consumer	44984	x	no	Self report action	Household Longitudinal Study	Consumer desicion	Value-action gap 15
14	Robb, J., Haggard, J., Lamboll, R., & Castellanos, E. (2019). Exploring the value–action gap through shared values, capabilities and deforestation behaviours in guatemala. <i>Environmental Conservation</i> , 46(03), 226–233. <a href="https://doi.org/10.1017/S0376892919000067">https://doi.org/10.1017/S0376892919000067</a>	Deforestation and forest degradation	empirical (qual.)	UK, Guatemala	Guatemala	land users	402		action measured	Action (amount of owned forest) measured	Interviews , focus group discussions		Value-action gap 16
15	van Riper, C. J., Lum, C., Kyle, G. T., Wallen, K. E., Absher, J., & Landon, A. C. (2020). Values, motivations, and intentions to engage in proenvironmental behavior. <i>Environment and Behavior</i> , 52(4), 437–462. <a href="https://doi.org/10.1177/0013916518807963">https://doi.org/10.1177/0013916518807963</a>	Proenvironmental Behavior and values	empirical	USA	USA	white water rafter	242	x	no	Self report action (performed behavioral intentions)	Survey	Consumer desicion	Value-action gap 18
16	Whitmarsh, L., Seyfang, G., & O'Neill, S. (2011). Public engagement with carbon and climate change: To what extent is the public 'carbon capable'? <i>Global Environmental Change</i> , 21(1), 56–65. <a href="https://doi.org/10.1016/j.gloenvcha.2010.07.011">https://doi.org/10.1016/j.gloenvcha.2010.07.011</a>	Low-carbon lifestyle	empirical	UK, Australia	UK	consumer	551	x	no	Self report action	Postal survey	Consumer desicion	Value-action gap 19

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	Bibliography	Topic	Method	Universities	Scope region	Target group	n	Self report of action	Problem-ized?	Measurement action	Conduction	category	Search terms/ Nr.
17	Baker, Z., Ekstrom, J. A., Meagher, K. D., Preston, B. L., & Bedsworth, L. (2020). The social structure of climate change research and practitioner engagement: Evidence from California. <i>Global Environmental Change</i> , 63, 102074. <a href="https://doi.org/10.1016/j.gloenvcha.2020.102074">https://doi.org/10.1016/j.gloenvcha.2020.102074</a>	Information flow on climate change	empirical	USA	USA	researcher on climate change	991+ 13 interviews	x	no	Self report action	Survey/Interview		Knowledge-action gap 01
18	Parth, S., Schickl, M., Keller, L., & Stoetter, J. (2020). Quality child–parent relationships and their impact on intergenerational learning and multiplier effects in climate change education: are we bridging the knowledge–action gap? <i>Sustainability</i> , 12(17), 1–16. <a href="https://doi.org/10.3390/su12177030">https://doi.org/10.3390/su12177030</a>	Climate Change Education	empirical	Austria		students and parents	178	x	no	Self report action (conduction not reported)	Paper survey		Knowledge-action gap 05
19	Mairesse, O., Macharis, C., Lebeau, K., & Turcksin, L. (2012). Understanding the attitude-action gap: Functional integration of environmental aspects in car purchase intentions. <i>Psicologica: International Journal of Methodology and Experimental Psychology</i> , 33(3), 547–574.	Eco friendly vehicles	empirical	Belgium	Belgium	consumer	27+47	x	yes	Self report preference	Functional Measurement	Consumer desicion	Attitude-action gap 05
20	Newton, P., & Meyer, D. (2013). Exploring the attitudes-action gap in household resource consumption: Does “environmental lifestyle” segmentation align with consumer behaviour? <i>Sustainability</i> , 5(3), 1211–1233. <a href="https://doi.org/10.3390/su5031211">https://doi.org/10.3390/su5031211</a>	Household resource consumption	empirical	Australia	Australia	consumer	1250		action measured	(consumption for electricity, gas and water -based on bills, housing	Postal survey	Consumer desicion	Attitude-action gap 06
21	Banerjee, P., Peterson, T. R., Liles, M. J., Banerjee, R., & Peterson, M. J. (2020). How key sociodemographic and spatial variables influence stakeholders' social control frames regarding natural resource conservation in east sikkim, india. <i>Biological Conservation</i> , 245, 108528. <a href="https://doi.org/10.1016/j.biocon.2020.108528">https://doi.org/10.1016/j.biocon.2020.108528</a>	Forest conservation	empirical	USA, El Salvador, India	India	stakeholders in natural resource conservation	200		no action measured	Self report intention	Interviews		Intention-action gap 01
22	Fabian, M. C., Cook, A. S., & Old, J. M. (2020). Do australians have the willingness to participate in wildlife conservation? <i>Australian Zoologist</i> , 40(4), 575–584. <a href="https://doi.org/10.7882/AZ.2019.010">https://doi.org/10.7882/AZ.2019.010</a>	Wildlife conservation	empirical	Australia	Australia	citizens	312	x	yes	self report action, attitude, intention	Online survey	Consumer desicion	Intention-action gap 02
23	Hand, M. S., Roman, L. A., Locke, D. H., & Fichman, E. S. (2019). Phone-call reminders narrow the intention-action gap by increasing follow-through for a residential tree giveaway program. <i>Urban Forestry &amp; Urban Greening</i> , 44, 126425. <a href="https://doi.org/10.1016/j.ufug.2019.126425">https://doi.org/10.1016/j.ufug.2019.126425</a>	Residental tree giveaway	empirical	USA	USA	interested persons	251		action measured	Action (attandency) measured	Registration attandency	Consumer desicion	Intention-action gap 03
24	Koning, J. I. de, Ta, T. H., Crul, M. R., Wever, R., & Brezet, J. C. (2016). Getgreen vietnam: Towards more sustainable behaviour among the urban middle class. <i>Journal of Cleaner Production</i> , 134, 178–190. <a href="https://doi.org/10.1016/j.jclepro.2016.01.063">https://doi.org/10.1016/j.jclepro.2016.01.063</a>	Eco friendly behaviour-training	empirical	Netherlands, Vietnam, Denmark	Vietnam	course attendents	604/115	x	yes	Self report action	Individual survey, group survey		Intention-action gap 04
25	Kuo, F.-Y., & Young, M.-L. (2008). A study of the intention–action gap in knowledge sharing practices. <i>Journal of the American Society for Information Science and Technology</i> , 59(8), 1224–1237. <a href="https://doi.org/10.1002/asi.20816">https://doi.org/10.1002/asi.20816</a>	Information sharing	empirical	Taiwan	Taiwan	teachers	304		action measured	Action (information sharing) measured and self report attitude etc.	Online survey and measurement activity on knowledge sharing platform		Intention-action gap 5
26	Lee, E., Kang, M., Song, J., & Kang, M. (2020). From intention to action: Habits, feedback and optimizing energy consumption in south korea. <i>Energy Research &amp; Social Science</i> , 64, 101430. <a href="https://doi.org/10.1016/j.erss.2020.101430">https://doi.org/10.1016/j.erss.2020.101430</a>	Energy consumption	empirical	South Korea, USA	South Korea	consumer	671		action measured	Action (energy consumption) measured	Measurement and survey	Consumer desicion	Intention-action gap 06
27	Brooks, J., Bock, T., & Narvaez, D. (2013). Moral motivation, moral judgment, and antisocial behavior. <i>Journal of Research in Character Education</i> , 9(2), 149–165.	Antisocial behavior and moral motivation/judgment	empirical	USA	USA	undergraduat e students	440	x	yes	Self report action	Paper survey		Judgment-action gap 01
28	Stephens, J. M. (2018). Bridging the divide: The role of motivation and self-regulation in explaining the judgment-action gap related to academic dishonesty. <i>Frontiers in Psychology</i> , 9, 246. <a href="https://doi.org/10.3389/fpsyg.2018.00246">https://doi.org/10.3389/fpsyg.2018.00246</a>	Academic dishonesty	empirical	New Zealand	USA	secondary students	380	x	no	Self report action	Online survey	Consumer desicion	Judgment-action gap 08
29	Davis, J. L., Le, B., & Coy, A. E. (2011). Building a model of commitment to the natural environment to predict ecological behavior and willingness to sacrifice. <i>Journal of Environmental Psychology</i> , 31(3), 257–265. <a href="https://doi.org/10.1016/j.jenvp.2011.01.004">https://doi.org/10.1016/j.jenvp.2011.01.004</a>	Commitment to the natural environment, willingness to sacrifice	empirical	USA	USA	undergraduat e students	248	x	yes	Self report action	Survey		(via snowball conduction 02)
30	Grant, P., Arjoon, S., & McGhee, P. (2018). In pursuit of eudaimonia: how virtue ethics captures the self-understandings and roles of corporate directors. <i>Journal of Business Ethics : JOBE</i> , 153(2), 389–406.	Ethical desicions in companys	empirical (qual.)	New Zealand	New Zealand	company directors	34	x	yes	Self report action	Interviews		(via snowball conduction 04)
31	Glöckner, C. A., & Blöbaum, A. (2010). A comprehensive action determination model: Toward a broader understanding of ecological behaviour using the example of travel mode choice. <i>Journal of Environmental Psychology</i> , 30(4), 574–586. <a href="https://doi.org/10.1016/j.jenvp.2010.03.001">https://doi.org/10.1016/j.jenvp.2010.03.001</a>	Travel mode choice	empirical	Norway, Germany	Germany	students	389		action measured	Action (travel mode via travel log) measured	Online survey and travel log	Consumer desicion	(via snowball conduction 06)
32	Křepelková, Š. D., Krajhanzl, J., & Kroufek, R. (2020). The influence of interaction with nature in childhood on future pro-environmental behavior. <i>Journal of Baltic Science Education</i> , 19(4), 536–550. <a href="https://doi.org/10.33225/jbse/20.19.536">https://doi.org/10.33225/jbse/20.19.536</a>	Pro-environmental behavior	empirical	Czech	Czech	adults not studying or working in nature conservation	370	x	yes	Self report action	Online survey		(via snowball conduction 08)

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1	Bibliography	Topic	Method	Universities	Scope region	Target group	n	Self report of action	Problematized?	Measurement action	Conduction	category	Search terms/ Nr.
	Klöckner, C. A. (2013). A comprehensive model of the psychology of environmental behaviour—a meta-analysis. <i>Global Environmental Change</i> , 23(5), 1028–1038. <a href="https://doi.org/10.1016/j.gloenvcha.2013.05.014">https://doi.org/10.1016/j.gloenvcha.2013.05.014</a>	Psychology of environmental behaviour	meta-analysis	Norway			41 studies					Consumer desicion	(via snowball conduction 09)
33	Hertz, S. G., & Krettenauer, T. (2016). Does moral identity effectively predict moral behavior? A meta-analysis. <i>Review of General Psychology</i> , 20(2), 129–140. <a href="https://doi.org/10.1037/gpr0000062">https://doi.org/10.1037/gpr0000062</a>	Moral Identity	meta-analysis	Canada			111 studies					Morality	(via snowball conduction 05)
34	Anable, J., Lane, B., & Kelay, T. (July 2006). An Evidence Base Review of Public Attitudes to Climate Change and Transport. UK Department for Transport.	Transport behavior (and public attitudes to climate change)	literature review	UK								Consumer desicion	(via snowball conduction 01)
35	Primer, J. A., & Walker, L. J. (2008). Towards a new paradigm of moral personhood. <i>Journal of Moral Education</i> , 37(3), 333–356. <a href="https://doi.org/10.1080/03057240802227494">https://doi.org/10.1080/03057240802227494</a>	Moral personhood	literature review	Canada								Morality	(via snowball conduction 03)
36	Jennings, P. L., Mitchell, M. S., & Hannah, S. T. (2015). The moral self: A review and integration of the literature. <i>Journal of Organizational Behavior</i> , 36(S1), S104–S168. <a href="https://doi.org/10.1002/job.1919">https://doi.org/10.1002/job.1919</a>	Moral self in organizations	literature review	USA								Morality	(via snowball conduction 10)
37	Kollmuss, A., & Agyeman, J. (2002). Mind the gap: Why do people act environmentally and what are the barriers to pro-environmental behavior? <i>Environmental Education Research</i> , 8(3), 239–260. <a href="https://doi.org/10.1080/13504620220145401">https://doi.org/10.1080/13504620220145401</a>	Pro-environmental behavior	literature review	USA									(via snowball conduction 07)
38	Frederiks, E. R., Stenner, K., & Hobman, E. V. (2015). Household energy use: Applying behavioural economics to understand consumer decision-making and behaviour. <i>Renewable and Sustainable Energy Reviews</i> , 41, 1385–1394. <a href="https://doi.org/10.1016/j.rser.2014.09.026">https://doi.org/10.1016/j.rser.2014.09.026</a>	Houshold energy consumption	literature review	Australia								Consumer desicion	Value-action gap 07
39	Adnan, N., Nordin, S. M., Rahman, I., & Amini, M. H. (2017). A market modeling review study on predicting malaysian consumer behavior towards widespread adoption of phev/ev. <i>Environmental Science and Pollution Research International</i> , 24(22), 17955–17975. <a href="https://doi.org/10.1007/s11356-017-9153-8">https://doi.org/10.1007/s11356-017-9153-8</a>	Electronic vehicles	literature review	Malaysia, USA	Malaysia	consumer						Consumer desicion	Attitude-action gap 01
40	DeTienne, K. B., Ellertson, C. F., Ingerson, M.-C., & Dudley, W. R. (2019). Moral development in business ethics: An examination and critique. <i>Journal of Business Ethics</i> , 1–20. <a href="https://doi.org/10.1007/s10551-019-04351-0">https://doi.org/10.1007/s10551-019-04351-0</a>	Theories of moral development	literature review	USA								Morality	Judgment-action gap 02
41	Noortgaete, F., & Tavernier, J. de (2014). Affected by nature: A hermeneutical transformation of environmental ethics. <i>Zygon: Journal of Religion &amp; Science</i> , 49(3), 572–592.	Affect towards nature	theoretical	Belgium								Morality	Value-action gap 11
42	Pitt, J. (2009). Blurring the boundaries--stem education and education for sustainable development. <i>Design and Technology Education</i> , 14(1), 37–48.	STEM education and education for sustainable development	theoretical	UK	England								Value-action gap 14
43	Sharpe, J. (2016). Understanding and unlocking transformative learning as a method for enabling behaviour change for adaptation and resilience to disaster threats. <i>International Journal of Disaster Risk Reduction</i> , 17, 213–219. <a href="https://doi.org/10.1016/j.ijdrr.2016.04.014">https://doi.org/10.1016/j.ijdrr.2016.04.014</a>	Transformative learning	theoretical	UK									Value-action gap 17
44	Darnell, C., Gulliford, L., Kristjánsson, K., & Paris, P. (2019). Phronesis and the knowledge-action gap in moral psychology and moral education: A new synthesis? <i>Human Development</i> , 62(3), 101–129. <a href="https://doi.org/10.1159/000496136">https://doi.org/10.1159/000496136</a>	Aristotlan concept of phronesis	theoretical	UK								Morality	Knowledge-action gap 03/ Value-action gap 07
45	Nguyen, V. M., Young, N., & Cooke, S. J. (2017). A roadmap for knowledge exchange and mobilization research in conservation and natural resource management. <i>Conservation Biology</i> : The Journal of the Society for Conservation Biology, 31(4), 789–798. <a href="https://doi.org/10.1111/cobi.12857">https://doi.org/10.1111/cobi.12857</a>	knowledge exchange and action	theoretical	Canada									Knowledge-action gap 04
46	Bowerman, T., & Markowitz, E. M. (2012). Author response to: The attitude-action gap: Toward a better understanding of “how much is enough?”. <i>Analyses of Social Issues and Public Policy</i> , 12(1), 230–238. <a href="https://doi.org/10.1111/j.1530-2415.2012.01294.x">https://doi.org/10.1111/j.1530-2415.2012.01294.x</a>	Author response to critique on target article	theoretical	USA								Morality	Attitude-action gap 02
47	Kaaronen, R. O. (2017). Affording sustainability: Adopting a theory of affordances as a guiding heuristic for environmental policy. <i>Frontiers in Psychology</i> , 8, 1974. <a href="https://doi.org/10.3389/fpsyg.2017.01974">https://doi.org/10.3389/fpsyg.2017.01974</a>	Affordance of sustainable behavior	theoretical	Finland								Consumer desicion	Attitude-action gap 03
48	Lane, B., & Potter, S. (2007). The adoption of cleaner vehicles in the UK: Exploring the consumer attitude–action gap. <i>Journal of Cleaner Production</i> , 15(11–12), 1085–1092. <a href="https://doi.org/10.1016/j.jclepro.2006.05.026">https://doi.org/10.1016/j.jclepro.2006.05.026</a>	Eco friendly vehicles	theoretical	UK		consumer						Consumer desicion	Attitude-action gap 04
49	Saddawi-Konefka, D., Schumacher, D. J., Baker, K. H., Charnin, J. E., & Gollwitzer, P. M. (2016). Changing physician behavior with implementation intentions: Closing the gap between intentions and actions. <i>Academic Medicine</i> : Journal of the Association of American Medical Colleges, 91(9), 1211–1216. <a href="https://doi.org/10.1097/ACM.0000000000001172">https://doi.org/10.1097/ACM.0000000000001172</a>	Implementation intention in educational training	theoretical	USA		medical educators							Intention-action gap 07

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51	Suomala, J. (2020). The consumer contextual decision-making model. <i>Frontiers in Psychology</i> , 11, Article 570430. <a href="https://doi.org/10.3389/fpsyg.2020.570430">https://doi.org/10.3389/fpsyg.2020.570430</a>	Consumer behaviors	theoretical	Finland									Intention-action gap 08
52	Higgins-D'Alessandro, A. (2008). The judgment-action gap: a modest proposal. In F. Oser & W. Veuglers (Eds.), <i>Getting involved</i> (pp. 103–118). Sense Publishers. <a href="https://doi.org/10.1163/9789087906368_008">https://doi.org/10.1163/9789087906368_008</a>	Moral self processes	theoretical	USA								Morality	Judgment-action gap 03
53	Holtam, B. W. (2012). Let's call it what it is:: A matter of conscience. <i>Critical issues in the future of learning and teaching: v. 6</i> . Sense Publishers.	Conscience education	theoretical	Canada								Morality	Judgment-action gap 04
54	Krettenauer, T. (2019). The gappiness of the "gappiness problem". <i>Human Development</i> , 62(3), 142–145. <a href="https://doi.org/10.1159/000496518">https://doi.org/10.1159/000496518</a>	Differentiating gaps to prepare model	theoretical	Canada								Morality	Judgment-action gap 05
55	Reed, D. C. (2009). A multi-level model of moral functioning revisited. <i>Journal of Moral Education</i> , 38(3), 299–313. <a href="https://doi.org/10.1080/03057240903101523">https://doi.org/10.1080/03057240903101523</a>	Reaction to response to approaching an integrative model	theoretical	USA								Morality	Judgment-action gap 06
56	Reed, D. C., & Stoermer, R. M. (2008). Towards an integrated model of moral functioning: An overview of the special issue. <i>Journal of Moral Education</i> , 37(3), 417–428. <a href="https://doi.org/10.1080/03057240802227643">https://doi.org/10.1080/03057240802227643</a>	Overview preparatory work for an integrative model	theoretical	USA								Morality	Judgment-action gap 07
57	Sweeney, P. J., Imboden, M. W., & Hannah, S. T. (2015). Building moral strength: Bridging the moral judgment-action gap. 2015(146), 17–33. <a href="https://doi.org/10.1002/vd.20132">https://doi.org/10.1002/vd.20132</a>	Student leadership education	theoretical	USA								Morality	Judgment-action gap 09